Appn. No. 08/884,680

(Appnt.: Yufa)

GAU 2877

Amnt. contd.

page 2

## In the Drawings:

Accept the proposed drawing correction shown in red ink on the print of Figs.8, 10 in applicant's Request for Approval of Drawing Correction, attached hereto as a separate document.

Upon receipt of Examiner's approval and a Notice of Allowability or a Notice of Allowance, a formal drawing, as so corrected, will be filed in this application.

New drawing sheets Figs.1-7, 9 (7 sheets) in Triplicate - 21 sheets for the above application are corrected and submitted by Submission of Corrected Drawings attached hereto as a separate document. Please, substitute these for corresponding sheets on file.

## In the Specification:

Please, amend the Specification as follows:

Page 1, line 3, after "airborne" insert --(gas)-- and after "particle" insert --and/or liquid contamination--;

line 9, delete "processing system and/".

Page 2, line 2, change " 'Active' " to --Active--.

Page 3, line-2, after "processing" insert --.-; ~ delete line 3 in its entirety;

>delete line 4 in its entirety and insert therefor

--The known devices, having the particle detecting means,--;

line 5, change "can be" to --are--; line 9 after "lenses" insert --.--;

→ line 15, change "in" to --intersecting-- and change "dispersion" to

--processes--;

∑ line 16, change "scattered light" to --light scattering--.

Page 4, \ line 1, after "example" insert --,--;

line 6, delete "different";

line 8, change "sufficiently high" to --the sufficient--;

line 9, change "ments." to -ments to the particle counting and measuring

devices, because of the analog (amplitude) method of comparison .--;

line 11, change "system" to --means-- and change "and control" to

--means.--;

delete line 12 in its entirety;

line 13, change "system with" to --means to--;

№ line 14, change "being" to --which is-- and change "containing" to

--comprising--;

Page 5, line 1, change "Fag.2" to --Fig.2--;

√ line 2, change "35" to --20-- and change "75" to --22-- and change "76" to

--24(12)--;

Page 6, line 1, after "between" insert --the-- and delete "the microprocessor"; line 2, delete "(computers)";

29

A

Appn. No. 08/884,680

line 13,

(Appnt.: Yufa)

GAU 2877

Amnt. contd.

page 3

```
line 3,
                        change "analyzers and also the" to --analyzers. Also such-- and
change "for known" to --in the known devices with the --;
                       change "sensor performance" to --sensors-- and change "means."
to -linstruments. Another known system by U.S. Patent No.4.160.246, intended for the
smoke detection only (with no counting and measuring principles and means), comprises an
infrared radiation source, photodetector, the frequency filters, audio amplifiers, annunciator
driver, a plurality of light-emitting diodes (LEO) and a horn or buzzer. This device uses only one-way wireless communication (from the smoke detector/transmitter to the
receiver/annunciator). Such smoke detector system has not required two-way communication, because the smoke detector/transmitter is non-controllable, considering the
"stand-by" (switched "on") alarm mode only (in compliance with the application field and
functional intention of such devices). Also the device by U.S. Patent No.4.160.246 provides
the signal analog processing method.--;
          \line 7,
                         after "airborne" insert --(gas)--;
        > line 8.
                         change "methods" to --method--:
        line 9,
                         change "analyzing means and precision of the complete information."
to --particle counting and measuring means.--;
                         change "methods" to --method--;
          ➤ line 10.
          \ line 11.
                          change "processes." to --processes and means.--;
         NÉ line 12.
                          change "sensors" to --particle detecting means (sensors)--;
                          change "methods" to --method --.
        N€ line 14,
 Page 7, \land lines 7, 9 \land lines 8, 10
                         change "apparatus for" to --apparatus.--;
                         delete in their entirety;
         wf lines 12, 14, 16 change "apparatus for precise analyzing of environment." to
-apparatus.-;
                          change "an improved method of the light detected signal" to
         --a timing--.
 Page 8, \times delete line 3 in its entirety and insert therefor --munication apparatus (complex).--.
 Page 10, > line 12,
                         change "a voltage-pulse" to --an analog-digital form pulse--;
           \ line 13,
                          change "(VDCM)" to --(ADCM)--.
                          change "methods" to --method-- and after "communicating" insert
 Page 12, > line 5,
--particle counting and measuring-- and delete "for precise analyzing";

➤ line 6.

                          delete "of environment";
                          change "methods" to --method and device-- and change
         "environment" to --the particle-- and after "provide" insert --an-- and after "airborne" insert
--(gas)--;
            line 11,
                           change "with" to --to--.
 Page 13, \line 6,
                           delete "The primer processing of the detected signals provides by
timing method.";
           √line 7.
                           after "amplified" insert --, conversed--;
                           delete "comprehensive".
          ➤ line 17.
 Page 14, line 6,
                           delete "for precise analyzing of";
                           delete "environment (" and delete ")".

> line 7.

                           change "system 5" to --system (sensor) 5--.
 Page 15, > line 7,
                           delete "an improved method of the";
 Page 16, line 12,
```

delete "environment analyzing, using" and after "the" insert

